Status



If You Are Sick

Precautions

Questions

Travel

Frequently Asked

Cases & Surveillance

COVIDView Weekly

Cases in the US

Testing in the US

Data Visualization

Situation Summary

FAQ Data and Surveillance

Healthcare Professionals +

14000

Schools, Workplaces &

Community Locations

Health Departments

Laboratories

Resources

Communication

Get Email

To receive email

updates about COVID-

19, enter your email

Email Address

Submit

Updates

address:

What's

this?

CDC in Action

Summary

World Map

People Who Need Extra +

CDC 24/7: Saving Lives, Protecting People™

Coronavirus Disease 2019 (COVID-19)

Other Languages ▼ Prevent Getting Sick Updated April 14, 2020 Daily Life & Coping

Centers for Disease Control and Prevention

Testing in the U.S.

This page will be updated daily at noon. Numbers close out at 4 p.m. the day before reporting.

CDC is responding to an outbreak of respiratory illness caused by a novel (new) coronavirus. The outbreak first started in Wuhan, China, but cases have been identified in a growing number of other <u>locations internationally</u>, including the <u>United States</u>.

This map includes states and territories with one or more laboratories that have successfully verified and are currently using COVID-19 diagnostic tests. As of the evening of April 13, the total number of public health laboratories (PHL) that have completed verification and are offering

Public Health Laboratory Testing for COVID-19

testing is 95. This includes one or more PHL in 50 states plus DC, Guam, Puerto Rico, and the U.S. Virgin Islands. This list is provided by the <u>Association of Public Health Laboratories (APHL)</u> . Contact your state health department regarding questions about testing.

Currently testing



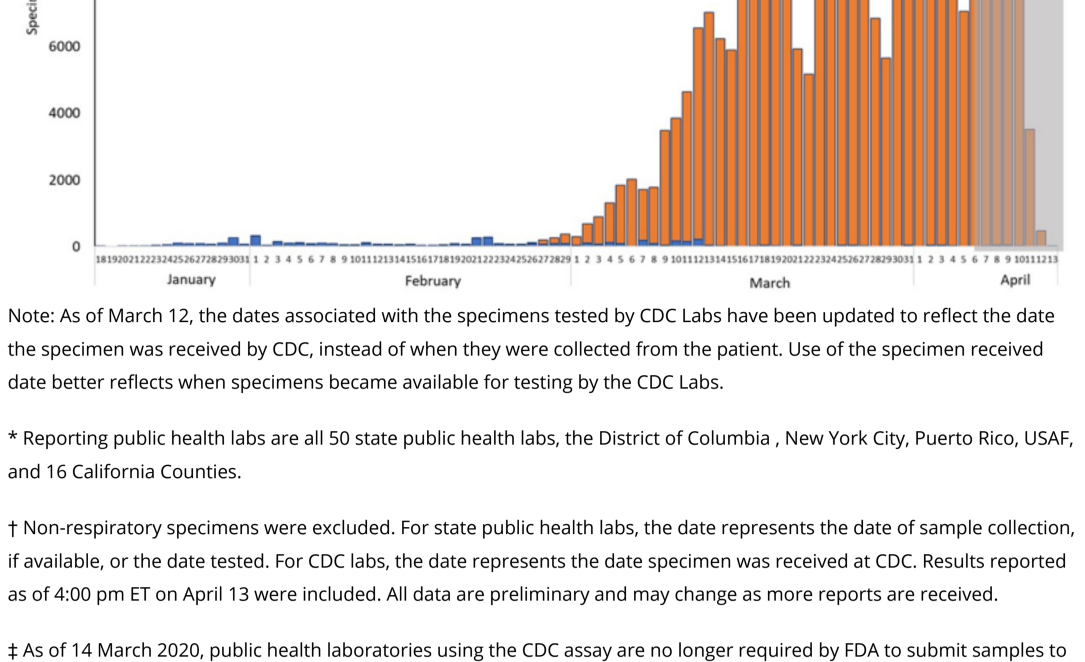
12000 10000 8000

CDC Labs

Confirmatory

testing at CDC no

Public Health Labs



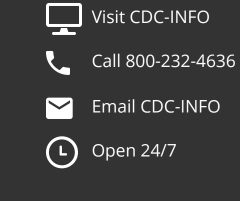
1/18 0 4 1/19 0 0

CDC for confirmation. CDC is maintaining surge capacity while focusing on other support to state public health and on

improving options for diagnostics for use in the public health sector.

§ Data during this period are incomplete because of the lag in time between when specimens are accessioned, testing is performed, and results are reported. Range extended from 4 days to 7 days on March 26. **Date Collected CDC Labs US Public Health Labs** 1/20 7 0 3 1/21 0 1/22 10 0 1/23 36 0 1/24 53 0 1/25 101 0 1/26 79 0 77 1/27 0 65 1/28 0 1/29 102 0 256 1/30 0 63 0 1/31 2/1 310 2/2 33 0 2/3 131 2/4 93 0 104 2/5 74 2/6 2 93 0 2/7 2/8 79 0 2/9 36 2 2/10 2/11 95 2/12 56 2 2/13 47 5 2/14 36 2/15 51 2/16 24 2/17 28 2/18 32 11 2/19 63 6 55 2/20 4 2/21 249 3 2/22 254 3 2/23 67 2 2/24 50 19 2/25 50 14 2/26 80 31 142 2/27 62 2/28 86 183 289 2/29 80 3/1 31 263 94 3/2 578 3/3 73 822 111 3/4 1195 86 3/5 1751 3/6 5 2005 3/7 179 1528 82 3/8 1690 3/9 36 3439 172 3/10 3672 143 3/11 4487 3/12 205 6341 3/13 29 6991 20‡ 3/14 6203

> Page last reviewed: April 14, 2020 Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases



U.S. Department of Health & Human Services

HAVE QUESTIONS?

CDC INFORMATION About CDC Jobs Funding Policies File Viewers & Players

Privacy FOIA No Fear Act OIG Nondiscrimination Accessibility

1‡

15[‡]

31‡

15[‡]

11‡

32[‡]

1‡

2‡

4‡

29[‡]

42‡

26[‡]

9‡

1[‡]

5‡

34[‡]

10[‡]

32[‡]

33‡

17[‡]

5‡

11[‡]

28‡

31[‡]

30‡

24[‡]

O‡

0‡

O‡

5887

11263

11514

10799

10532

10217

5892

5163

9422

9452

9941

10397

10166

6831

5643

11559

11751

11356

12433

12957

7561

7051

12912§

12205§

12262§

10158§

9394[§]

3517§

465[§]

7§

3/15

3/16

3/17

3/18

3/19

3/20

3/21

3/22

3/23

3/24

3/25

3/26

3/27

3/28

3/29

3/30

3/31

4/1

4/2

4/3

4/4

4/5

4/6

4/7

4/8

4/9

4/10

4/11

4/12

4/13

